

1. Install Postman

Download the Postman application from their official website.

2. Import the collection and the environment template into Postman

In Postman, click the Import button and drop the collection and environment files located in the downloaded zip file in the pop-in that should look like this:

mport a Postmar /ADL / Swagger(n Collection, Environn v1/v2) / Runscope file	nent, data dump, curl con	nmand, or a RAML /
Import File	Import Folder	Import From Link	Paste Raw Text
	Drop	files here	
	a	hoose Files	

As a result, you will see a new collection in the Collection tab, on the left side of your screen.



🕂 New 🔻 Import Runner 📭 🛪		••	My Workspace 🔻 🗼 Invite		0	ĸ	s	۰	•				
Q Filter		D	GET Untitled Request X	+		Testi	ng En\	/ - OPA	N SPITE	X AF	•	*	ŧ
History Collections APIs	BETA		Untitled Request										
+ New Collection	OPAN Organ	SPITE	X AG - API V2 für Spitex						end		Save	-	
OPAN SPITEX AG - API V2 für Spitex Organisatione		٠							Jena		Jave		
16 requests		•••	Params Authorization Heade	rs	Body	Pre-	reque	st Scrip	ot G	ęękies	Code		

A new environment should also have been created in the dropdown in the top right corner.



3. Set up your environment

Click on the gear wheel in the top right corner, to manage the environments



In the following pop-in click on the environment you wish to use.





Then change the current value of the following key x-apikey with the key that has been provided by OPAN Spitex AG. (Important! For security reasons, you should prefer setting the current value instead of initial value. <u>See documentation</u>)

MANAG	SE ENVIRONMENTS											
Enviro	nment Name											
Prod	Env - OPAN SPITEX API											
	VARIABLE	INITIAL VALUE	CURRENT VALUE	••• Persist All	Reset All							
≡ 🗸	x-apikey	x-apikey	x-apikey		× ••							
\checkmark	host	opanspitex.ch	opanspitex.ch									
\checkmark	acceptLanguage	de	de									
\checkmark	scheme	https	https									
	Add a new variable											

Do not forget to save by your changes by clicking the Update button.

4. Play around!

Postman is now correctly set up to use the OPAN Spitex API. You can send whatever request you want by selecting it in the collection and launching it.

If you have trouble using Postman, do not hesitate to browse their really complete documentation.